What is claimed is:

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- 1. A liquid chromatograph mass spectrometer, comprising:
- a liquid chromatograph portion for supplying a liquid sample, an ionization chamber having a nebulizer connected to the liquid chromatograph portion for nebulizing the liquid sample in the ionization chamber, a produced nebulized sample being ionized by applying a high voltage thereto,
- a mass spectrometry portion connected to the ionization chamber for receiving the ionized sample and analyzing the sample,
- a supply flow path connected to the ionization chamber for supplying a nitrogen gas and an oxygen gas, and
- a controlling mechanism connected to the supply flow path for controlling a composition ratio of the nitrogen gas and oxygen gas in the ionization chamber.
- 2. A liquid chromatograph mass spectrometer according to claim 1, wherein said nebulizer is formed of double tubes for a liquid sample supply flow path and a nebulized gas supply flow path.
- 3. A liquid chromatograph mass spectrometer according to claim 2, further comprising a nebulized gas supply section connected to the nebulized gas supply flow path for supplying a nebulized gas including a nitrogen gas and an oxygen gas.
- 4. A liquid chromatograph mass spectrometer according to claim 3, further comprising a control section connected to the nebulized gas supply section for controlling a composition ratio of the nitrogen gas and oxygen gas.

5. A liquid chromatograph mass spectrometer, comprising:

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voltage thereto,

a liquid chromatograph portion for supplying a liquid sample, an ionization chamber having a nebulizer connected to the liquid chromatograph portion for nebulizing the liquid sample in the ionization chamber, said atomizer being formed of double tubes for a liquid sample supply flow path and a nebulized gas supply flow path for supplying a mixture of a nitrogen gas and an oxygen gas, a produced nebulized sample being ionized by applying a high

a control mechanism connected to the nebulized gas supply flow path for controlling a composition ratio of the nitrogen gas and the oxygen gas, and

a mass spectrometry portion connected to the ionization chamber for receiving the ionized sample and analyzing the sample.